532 Rec'd PCT/PTO 12 FEB 2001 Atty. FORM PTO-1449 (modified) Dkt. No. To: U.S. Department of Commerce 09/762696 (PW FORM PAT-1449) Patent and Trademark Office 276626 T298063US/BR/her Applicant: RAITOLA, Mika et al INFORMATION DISCLOSURE STATEMENT BY APPLICANT Appln. No.: Filing Date: February 12, 2001 Page Examiner: Group Art Unit: Date: February 12, 2001 U.S. PATENT DOCUMENTS Name Class Sub Filing Examiner' Document Date Class Date MM/YYYY (Family Name of First Inventor) Number (if appropriate) Initials* AR BR CR DR ER FR GR HR IR JR Translation Abstract Readily Date Inventor Name Document Country Available MM/YYYY Number Enclose **Enclosed** No EUROPE 0 794 680 09/1997 KR DIC LR WO 99/43172 08/1999 WIPO MR NR OR PR QR RR SR OTHER (Including in this order Author, Fittle-Periodical Name Date, Pertinent Rages etc.) IEEE Transactions on Industrial Electronics, Volume 45, No. 1, February 1998, Ma Maria C. Yuang et al, "QTS: A QOS-Guaranteed Transport System for Brooad-Band Multimedia Communications" page 69, column 2, line 25 - line 47 IEEE International Symposium on Personal, Indoor, and Mobile Radio_ communications (7t 1996 Taipei, Taiwan) vol. 3, 1996, M. chiani, et al, Hybrid ARQ/FEC Techniques for Wireless ATM Local Area Networks, see the whole document International Conference on Communication Technology ICCT'98 October 22-24, 17372 1998, Beijing, China, vol. 2, Lee Ha Cheol et al, Performance Improvement of ATM Data Transmission over Wireless Links, see the whole document XR Sonal Man Date Considered: 5/3/7000 Examiner Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if

not in conformance and not considered. Include copy of this form with next communication to Applicant.

				<u> </u>												
FORM PTO-			4					Atty.	M# 0		- 6	7	Client	Ref. 0	276626	
To: U.S. Department of Commerce								Dkt. No.		Τ		S	1 .			
(PW FORM PAT-1449) Patent and Trademark Office						•			ļ	MAR	1 2 2001	.]		35.1		• •
Patent a	iito i	rademark Onice								B		S				٠, ٢,٠٠
									276	626 4	- A	97	TOO	ยกคว	SUS/BR	
INICODMA	TIA	N DISCLOSUE	Applicant					125	0000	JOSIBN						
BY APPLI		N DISCLOSUR	(E 21/	AIEN	IENI			Аррисан	. POALI	OLA EL	aı.					
DIAFFLI	CAI	4 1						Anala Ne		762 606						
								Appin. No								
, , , , , , , , , , , , , , , , , , , ,								Filing Date: February 12, 2001								
Date: March 12, 2001 Page					1 of 1			Examiner: Unassigned				Group Art Unit:: Unassigned			245	
				<u> </u>	1	7 8 8 F 32	1		.,,,,,		JUna	ISSIC	jnea	; ;	- 12 3, 9146	K di
	,	OCUMENTS			<u>، جيائيان</u>		y: - 4-4	properties of	-wing for	e promisina	- 1					ii.
Examiner's		Document		Date		Name					Clas		Sub		Filing	
Initials*		Number		MMA	YYY	(Family N	lame	of First Inv	rentor)			['	Class	•	Date (if appropr	riate)
	AR									·····		\dashv			(п аррлорг	iaioj
	BR							 			·	\rightarrow				
	CR										_	-				
	DR			 	•											
				 												
	ER			 								\dashv			 	
	FR			 	····	-						-+				
	GR											\dashv				
	HR										-					
	IR			 				.								
	JR											\dashv			 	
	KR		7.,, .,,,, ,		701 - 2 - 12 -	<u> </u>	- e- en	v in the file of the co	,,	and without				~~~~		
FOREIGN I	PATI	ENT DOGUMÈN	TS:	ali iliali i		神经治療中學	14 19 19	1-14-14 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		arian irrinonii	a tatat	1	glish stract		Translati Readily	on
		Document	Date	Coun		try Invei		ntor Name						Available		
		Number	MM/Y	YYY								<u> </u>				
							<u> </u>					Enc	dosed	No	Endose	No
	LR	0 794 680 A2	2 09/1997 Eu		Euro			e r, et a l.				↓		<u> </u>	<u> </u>	X
Utrz	MR	WO 99/43172	08/19	99	WIPC			SÄNEN .				↓			ļ	
DIL	NR	R WO 99/16264 04/1999		99	WIPO BEN			ING et al.				↓_			<u> </u>	
	OR	981757	01/20	00	Finlar	1d	<u> </u>					↓			ļ	
	PR		<u> </u>	<u></u>			ļ.,					↓			ļ	<u> </u>
	QR											<u> </u>			<u> </u>	
OTHER (In	cludi	ng in this order A	uthor,	Title,	Period	lical Name	e. Dat	e, Pertiner	it Page	s, etc.)	1,40.4	Ž.			İ	
W.	RR	Yuang, et al., "C	TS: A	QOS	-Guara	inteed Tra	nspor	t System f	or Bro	ad-Band						1
		Multimedia Communications," IEEE Transactions on Industrial Electronics, Vol. 45,														
		No. 1, February 1998, pps. 69-77												<u> </u>		₩
	SR Chiani, et al., "Hybrid ARQ/FEC Techniques for Wireless ATM Loc								al Area	!!a				1		
		Networks," IEEE 7 th International Symposium on Personal, Indoor and Mobile Radio Communications, 1996, pps. 898-902														
	TR	Lee, Ha Cheol						of ATM Da	ta Tra	nsmissio	n over	T				⇈
UM	'	Wireless Links,														
		22-24, 1998, Be								37,						$oxed{oxed}$
	UR															
Examiner 5	TEIM	w Roman						Date Con	sidere	d: 3/may	2005					
*EXAMINE		Initial if citation co	nsidere	ed, wh	ether o	not citatio	n is in					aw lir	ne thro	ough	citation	if
		ce and not conside	red. In	clude (copy of	this form w	vith ne	d communi	cation	to Applica	int.					